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u.s. patient documents PKAMINER BOCUMENT HUMBER DATE NAME CLASS SUPERASS CHARGE COME 10/94 Ch 11.15,06 ΔΔ 5.354,844 ****** Boug et al. 5.554.388 9/10/96 Illum AE 5,736,392 4/7/98 Hawley-Nelson et al. 5856435 &.&%.\3\$-1/5/99 Bazile et al. 40 5,985,354 11/16/99 Mathiowitz @ al. 6,051,429 4/18/00 Hawley-Nelson et al. Poreign patent ilocumiznts DOCUMENT MUMBER DATE COLEMENT CLASS STATES ASS EP 0 727 223 A 4/6/95 EFO WO 98/22610 5/j22/98 PCT 4 WO 99/42098 8/26/99 PCT WO 00/32764 678/00 PCT O'INIZE FELOE ART COMENANTO, RAG DOS, ROBERT RELI Missum et al., Membrane Permeabilization and Efficient Gene Transfer by a Peptide Containing Several Histindines. Bioconjug Chem 98, 9, 260-267. -/998Midoux et al., Efficient Gene Transfer by Histidylated Polydyclae/9DNA-Complexes. Eloconjugate Chem 1999 May-Jun: 10(3):4-6-411. Chen et al., Co-polymer of histidine and lysine markedly enhances transfection efficiency of liposomes. AMI Gene Ther 2000 Oct; 7(19):1698-1705. Chen et al., Branched co-polymers of histidine and lysine are efficient carriers of plasmids. Nucleic AD Acids Res 2001 Mar 15; 29(6):1334-1340. Pichca et al., Histidylated oligolysines increase the transmembrane passage and the biological activity of ۵۵ antisense oligonucleotides. Nucleic Acids Res 2000 Jan 15; 28(2):504-512. Putnam et al., Polymer-based gene delivery with low cytotoxicity by a unique balance of side-chain termini. Proc Natl Acad Sci USA Jan 30: 98(3):1200-1205.

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